## Total Maximum Daily Load Studies for Accotink Creek and Difficult Run





Public Meeting August 14, 2007

## Meeting Agenda

- Water Quality Assessments and TMDL Process

  Bryant Thomas, VA Department of Environmental Quality
- Bacteria and Benthic Source Assessment and TMDL Development

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Questions

## Why are we here?

- To learn about water quality in portions of Accotink Creek and Difficult Run
- To explain efforts that Virginia is undertaking to improve and protect water quality
- To learn what you can do to help

# How do we know if water bodies in Virginia are healthy?

- Perform physical, biological, and chemical monitoring on water bodies throughout the state
- Monitor parameters such as:
  - pH
  - Temperature
  - Dissolved Oxygen
  - Biological Community
  - Bacteria
  - Nutrients
  - Fish Tissues
  - Metals/Toxic Pollutants

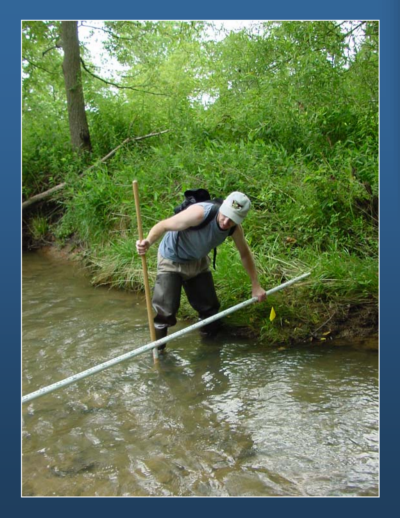


## What do we do with the monitoring data that is collected?

Compare the data collected to the water quality standards

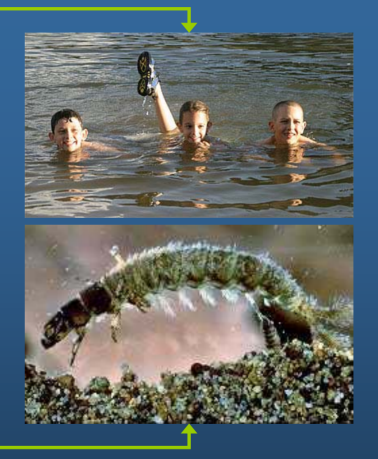
#### Water Quality Standards:

- Regulations based on federal and state law
- Set numeric and narrative limits on pollutants
- Consist of designated use(s) and water quality criteria to protect the designated uses



## Designated Uses

- Recreational
- Public Water Supply
- Wildlife
- Fish Consumption
- Shellfish
- Aquatic Life



- The attainment of the recreational use is evaluated by testing for the presence of fecal coliform and *E. coli* bacteria.
- The attainment of the aquatic life use is evaluated by testing for the health of the benthic macroinvertebrate community, as well as for parameters such as DO and pH.

# Recreational Use Impairment What are Fecal Coliform and E. coli Bacteria?

Coliform Bacteria: Commonly found in soil, decaying vegetation, animal feces, and raw surface water

#### Escherichia coli:

- Subset of fecal coliform bacteria
- Correlate better with swimming associated illness



- Found in the digestive tract of humans and warm blooded animals
- Indicator of the potential presence of pathogens in water bodies

# Potential Sources of Fecal Coliform Bacteria











# What is the Water Quality Standard for Bacteria?

Indicator	Status	Instantaneous Maximum (cfu/100mL)	Geometric Mean (cfu/100 mL)
Fecal Coliform	Old	1,000	200
E. coli	New	235	126
Fecal Coliform	Interim	400	200

- Changes went into effect on January 15, 2003.
- Both New E. coli and Interim Fecal Coliform criteria apply.
- Fecal coliform criteria will be phased out entirely once 12 *E. coli* samples have been collected or after June 30, 2008 (whichever comes first).
- In order for a water body to be listed as impaired:
  - There must be at least two samples that exceed the water quality criterion.
  - Greater than 10.5% of the total samples must be exceedances.

#### Aquatic Life Use: What are benthic macroinvertebrates?

Aquatic invertebrates that live on the bottom of streams, rivers, and other bodies of water.

Why use benthic macroinvertebrates as an indicator of stream health?



- Often live > one year thus, they can show the effects of pollutants over a period of time, rather than just at one single moment
- Sedentary in nature good indicators of localized conditions
- Live in the water for most, or all, of their life
- Are easy to collect and identify
- Differ in their tolerance to amount and type of pollution
- Show integrated effects of environmental conditions

#### Aquatic Life Use Impairment: Benthic Macroinvertebrates

Pollution Intolerant Invertebrates







Moderately Pollution Tolerant

**Invertebrates** 



Mayfly



Caddisfly

Crayfish

Water Penny

Net spinning Caddisfly

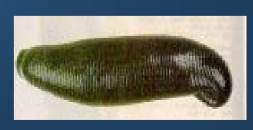
Highly
Pollution
Tolerant
Invertebrates



Midge Larvae



**Segmented Worm** 



Leech

## What happens when a water body doesn't meet water quality standards?

- Waterbody is listed as "impaired" and placed on the 303(d) list
- Once a water body is listed as impaired, a Total
  Maximum Daily Load value must be developed for
  that impaired stream segment to address the
  designated use impairment.
- TMDL Studies are required by law:
  - 1972 Clean Water Act (CWA)
  - 1997 Water Quality Monitoring Information and Restoration Act (WQMIRA)

# What is a TMDL? Total Maximum Daily Load

TMDL = Sum of WLA + Sum of LA + MOS

#### Where:

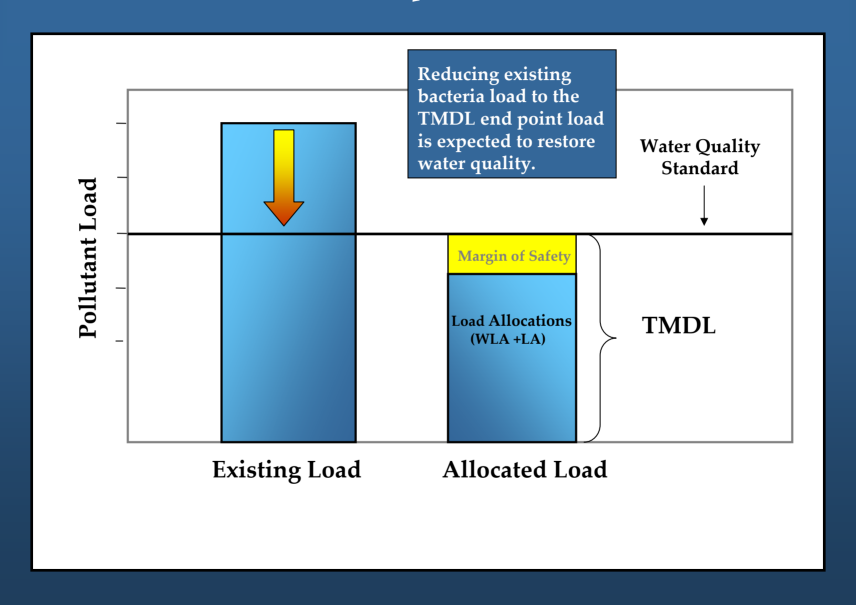
TMDL = Total Maximum Daily Load

WLA = Waste Load Allocation (point sources)

LA = Load Allocation (nonpoint sources)

MOS = Margin of Safety

## An Example TMDL



### Required Elements of a TMDL

#### A TMDL must:

- Be developed to meet Water Quality Standards
- Be developed for critical stream conditions
- Consider seasonal variations
- Consider impacts of background contributions
- Include wasteload and load allocations (WLA, LA)
- Include a margin of safety (MOS)
- Be subject to public participation
- Provide reasonable assurance of implementation

## Who is involved in a TMDL study?

- State Agencies:
  - DEQ is the lead agency for TMDL Development.
  - DCR is the lead agency for TMDL Implementation.
- Contractor:
  - Performs modeling and stressor analysis.
  - For this project, contractor is The Louis Berger Group.
- Technical Advisory Committee:
  - Consists of local government officials, community members, businesses, environmental organizations, etc.
  - Provide special knowledge and information about the impaired watershed.
- Members of the public:
  - Any member of the general public who is interested in participating.









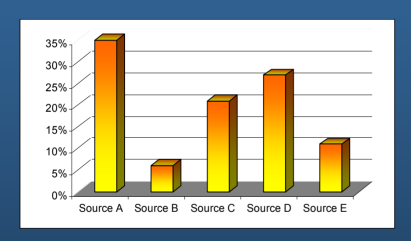


## TMDL Development Methodology

1. Bacteria TMDL: Identify sources of a given pollutant within the watershed.

Benthic TMDL: Determine most likely stressor, then identify sources of that stressor.



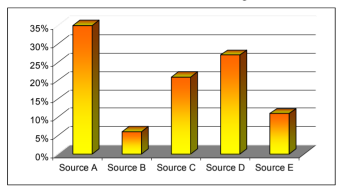


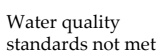
- 2. Calculate the amount of pollutant entering the stream from each source type
- 3. Enter available data into a computer model. Model simulates pollutant loadings into the watershed.
- 4. Use the model to calculate the pollutant reductions needed, by source, to attain Water Quality Standards

5. Allocate the allowable loading to each source and include a margin of safety



**TMDL Study** 





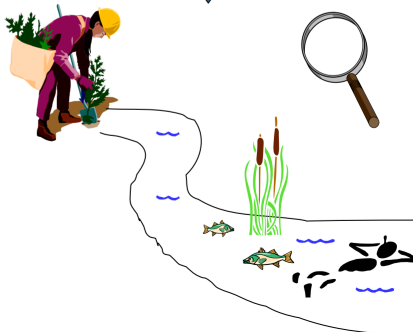


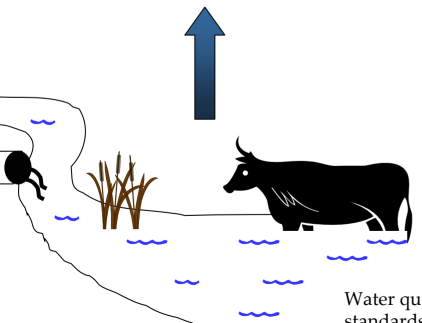
#### Implementation Plan



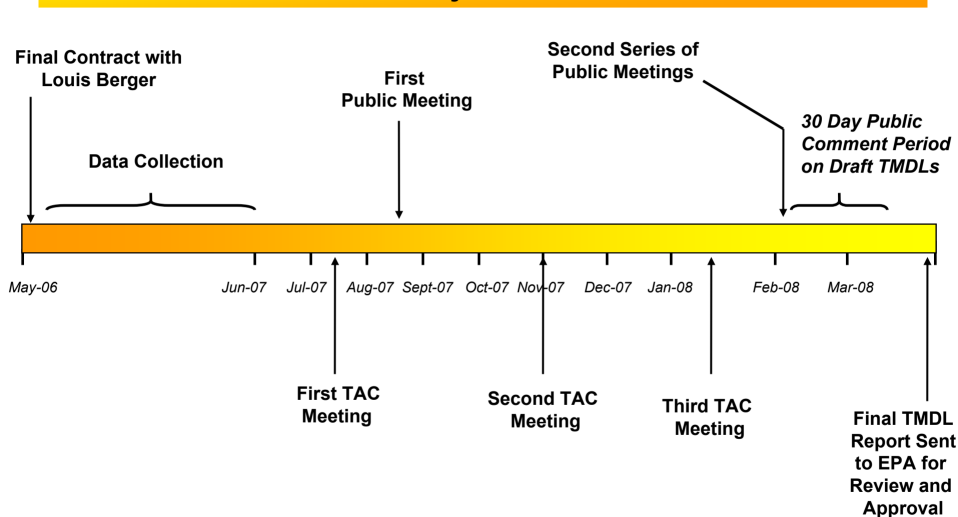


#### Monitoring





## Accotink Creek and Difficult Run Bacteria and Benthic TMDLs Project Milestones



## Questions?

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